DE 19810847 A1

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

Image available 012796003 WPI Acc No: 1999-602233/ 199952

XRPX Acc No: N99-444019

Ink jet printer for high-speed printing

Patent Assignee: TALLY COMPUTERDRUCKER GMBH (TALL-N)

Inventor: BECK D; STELLMACH D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Week Kind Kind Applicat No Date Patent No 19980313 199952 B Al 19990916 DE 1010847 · A DE 19810847

Priority Applications (No Type Date): DE 1010847 A 19980313

Patent Details:

Filing Notes Patent No Kind Lan Pg Main IPC

A1 7 B41J-002/01 DE 19810847

Abstract (Basic): DE 19810847 Al

NOVELTY - The ink jet printer has one or more ink jet heads (5,9) mounted on a reciprocating printing carriage (4), at an angle to the horizontal, via an adapter (6) with a holder (7a,7b) for each ink jet head. The holder is adjustable so that successive printed lines have no visible spacing between them.

USE - The ink jet printer is used for high-speed printing, e.g. for

a computer printout.

ADVANTAGE - The adjustable holder provides simple adjustment of the printing lines.

DESCRIPTION OF DRAWING(S) - The figure shows a perspective view of

a printing carriage for an ink jet printer.

Printing carriage (4)

Ink jet heads (5,9)

Adapter (6)

Holders for ink jet heads (7a,7b)

pp; 7 DwgNo la/5

Title Terms: INK; JET; PRINT; HIGH; SPEED; PRINT

Derwent Class: P75; T04

International Patent Class (Main): B41J-002/01

File Segment: EPI; EngPI